

Claims

- Sub C1
1. Pharmaceutical administration form in form of an electromagnetic memory comprising the bioresonance spectrum of a medical compound being suited to have direct effect on a biological receptor system.
 2. Administration form according to claim 1, characterized in that the memory is a magnetic tape.
 3. Administration form according to claim 1 or 2, characterized in that the magnetic tape (10) is adhered to a skin well-tolerated adhesive tape (12) whose projecting marginal strips (14, 16) are suited to be adhered to the skin of a patient.
 4. Method for the manufacture of a pharmaceutical administration form of a medical compound which is suited to have direct effect on a biological receptor system, characterized in that the bioresonance signal of the medical compound is continuously generated by means of a frequency generator having a frequency range of 1 Hz to 150 kHz, amplified by a predetermined factor, and that the amplified bioresonance signal is stored on an electromagnetic memory.
 5. Therapeutical method for the treatment of diseased states of a patient, characterized in that a magnetic tape is applied to the skin of a patient, said tape comprising the bioresonance signal of the medical compound in a predetermined amplification, whereby the medical compound is usually applied for elimination of the diseased state.